



## RESOLUTION:

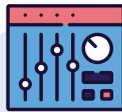
After multiple insightful discussions with the client understanding their needs and challenges, we came up with a customized Virtual Labs solution which emulated an alternate technology environment enabling their learners to practice the skills learned as well as provide a platform for experimentation before working on real-time projects. The model also gave the client full control over the environment, usage, and allocation on demand.

### STEP 1



- ▶ Virtual Tech Labs created allocating multiple customized environments across 92 technologies.
- ▶ Scalable usage model created with flexibility to upgrade and downgrade as they evolve.

### STEP 2



- ▶ Virtual Labs provisioned on demand and pre-configured based on the learning paths.
- ▶ The set up was hassle-free, quick, and ensured a smooth experience for the learner.

### STEP 3



- ▶ Scaled up the configurations and technologies as the training needs evolved.

## RESULTS

- ✓ The client was able to deliver immersive hands-on learning experience to remote learners.
- ✓ Standardized the learning environment, thereby the outcomes leading to high impact training programs across geographies.
- ✓ Emulate the technologies they were working on – leading to a positive impact on their business as the employees could experiment and practice in an environment where they could fail and learn before working on real-time projects.
- ✓ Easy to access and use virtual labs leading to increased practice activity along with learning.
- ✓ Pay per use Cloud Labs solution helped them deliver training in a cost-effective manner bringing down training infrastructure costs.

Our client also has observed increased learner engagement with our Tech Labs and have continued engagement with us for their upcoming L&D initiatives.

Achieving standard outcomes for all learners is a challenge in itself. If you are looking for robust alternate infrastructure that supports your learning and development efforts, head to our website and schedule a demo with us: <https://techademy.net/solutions/tech-labs/>